## CURRENT INDUSTRIAL REPORTS

## Titanium Mill Products, Ingot, and Castings

U.S. Department of Commerce

BUREAU OF THE CENSUS

JULY 1983 ITA991(83)-7 Issued September 1983

The statistics in this publication are based on a survey of manufacturers and represent total U.S. shipments of titanium mill products, ingot, and castings. Estimates are included for companies whose reports were not received in time for

tabulation. A description of the survey methodology and related information appears in the January 1983 report for this series. ITA-991(83)-1, issued May 1983.

Table 1. NET SHIPMENTS OF TITANIUM HILL PRODUCTS

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	.3	1983	
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	*US	TEPOS!	7

(Thousands of pounds)										
Product	July 1983	June 1983	July 1982							
Total1,	2,323	2,642	2,382							
Sheet and strip	} (2)	(2)	( <sup>2</sup> )							
Forging and extrusion billet	992	1,367	1,286							
Rod and bar Fastener stock and wire	351	412	273 C 34							
Extrusion	980	863	880							
Other	]		11.1							

The stignment, setal, is the man of sill product shipments also still product consensed to the memoritations of shipments for each shill product category also includes the consumption of sill products in that category in the samufacture of other sill products. Detail may not add to the total because of this difference in definition.

\*Data for cheek and strip, plate, struston (other than tubing), pipe and tubing, and other have been combined to sould distorting industry and the samufacture of the structure of t

Table 2. TITANIUM INGOT, MILL PRODUCTS, AND CASTINGS: 1982 TO 1983

(Thousands of pounds)										
	lngot					Mill products			Castings	
Month and year	Pro- duction	Con- sumption	Ship- ments	Receipts	Ending Inventories	Pro- duction	Receipts	Net ship- mental 2	Pro- duction	Ship- meats
1983										
July	4,148	3,608	823	1,136	5,884	2,572	314	2,323	48	29
June	5,048 3,769 3,657 4,310 3,698 3,544	5,168 3,665 3,446 4,354 3,560 3,698	945 1,002 918 1,151 977 621	7924 968 746 1,181 839 892	5,052 5,221 5,141 5,017 5,020 4,938	3,132 3,021 2,567 2,887 2,418 2,651	355 422 198 191 224 168	2,642 2,691 2,479 2,876 2,633 2,665	84 81 94 100 104 83	41 47 42 55 61 34
1982										
Total <sup>3</sup> December November October September July	53,072 3,034 3,444 3,598 3,392 3,877 3,284	55,161 3,014 4,058 3,829 3,407 3,676 3,118	8,492 305 595 671 846 466 528	8,670 633 532 534 498 589 542	3 (X) 35,068 4,707 5,386 5,579 5,884 5,634	37,221 2,366 2,347 2,357 2,877 2,339 2,433	4,789 164 177 307 379 162 144	36,562 2,869 2,501 2,359 2,994 2,342 2,382	797 74 72 52 36 60 61	521 37 40 43 36 35 35
June	4,017 3,610 5,001 6,858 6,505 6,452	4,631 4,480 5,204 7,320 6,202 6,222	653 456 769 867 973 1,363	588 670 806 1,071 1,252 955	5,411 3,994 6,405 6,552 6,686 6,523	3,188 3,084 3,209 4,361 4,185 4,475	387 357 353 704 830 825	3,166 2,946 3,436 4,454 3,458 3,655	64 59 69 90 83 77	39 45 54 59 55 43

Revised by 5 percent or more from previously published figures. (X) Not applicable.

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Table 3. NET SHIPMENTS, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF TITANIUM MILL PRODUCTS: 1982 TO 1983

(Quantity in thousands of pounds; value in thousands of dollars)

	Manufac-	Exports of domestic merchandise 2			Percent exports to	Imports for consumption 4			Percent
Month and year	turers' net shipments (quantity)	Quantity	Value at port	Estimated producera' value3	manufac- turers' net shipments (quantity)	Quantity	Value <sup>5</sup>	Apperent consump- tion <sup>6</sup> (quantity)	imports to epperent consumption (quentity)
JULY 1983									
Total	3,146 1,815 1,331	274 148 126	3,732 2,125 1,607	3,632 2,068 1,564	9 8 9	169 12 157	1,262 93 1,169	3,041 1,679 1,362	6 1 11
JUNE 1983  Total	3,587 2,312 1,275	371 269 102	4,350 2,497 1,853	4,233 2,430 1,803	10 12 8	194 20 174	2,017 173 1,844	3,410 2,063 1,347	6 1 13
MAY 1983									
Total Titsoium ingot and forging and extrusion billet? Titsoium mill products	3,693 2,185 1,508	379 241 138	3,742 1,815 1,927	3,641 1,766 1,875	10 11 9	241 24 217	2,062 185 1,877	3,555 1,968 1,587	7 1 14
APRIL 1983									
Total	3,397 2,286 1,111	327 230 97	4,650 3,362 1,288	4,525 3,272 1,253	10 10 9	102 9 93	· 950 95 855	3,172 2,065 1,107	3 (Z) 8
MARCH 1983									
Total Titsaium ingot snd forging and extrusion billet <sup>7</sup> Titsnium mill products	4,027 2,623 1,404	385 229 156	5,312 3,024 2,288	5,169 2,943 2,226	10 9 11	169 7 162	1,581 88 1,493	3,811 2,401 1,410	(Z) 11
FEBRUARY 1983									
Total	3,610 2,297 1,313	124 56 68	2,627 1,111 1,516	2,556 1,081 1,475	3 2 5	162 25 137	1,467 234 1,233	3,648 2,266 1,382	4 1 10
JANUARY 1983									
Total	3,324 1,964 1,360	282 212 70	3,728 2,497 1,231	3,628 2,430 1,198	8 11 5	106 6 100	1,107 85 1,022	3,148 1,758 1,390	3 (Z) 7
1982									
Totel	47,021 28,041 18,980	7,200 4,392 2,808	100,606 60,239 40,367	97,901 58,618 39,283	15 16 15	2,166 426 1,740	22,269 3,976 18,293	41,987 24,075 17,912	5 2 8

<sup>(</sup>Z) Less than one-helf of I percent.

Apparest communition in derived by subtracting exports from the total of out shipments plus (apports.

Comparability of output, export, and import classifications for import so that assume that bloom, sheet ber, and alab are reported as import or billet in the output numbers. Figures for imports of import and import and export.

In the output numbers. Figures for imports of import and import and export and export in the output and export. numbers.



Thor a comparison of Standard Industrial Classification (SIC) codes, Schedule B export numbers, and TSUSA import numbers, see table 4 in the January report INAD91(33)-1, Issued May 1983.

\*\*Source: Dureau of the Comesus report EM 546, U.S. Exports.

These values were derived by use of adjustment instructions for the producers' value of superted goods. Current adjustment instruction of the producers' value of superted goods. Current adjustment factors are based on date for 1981 which are published for Origin of Exports of Heardstructed Products, MRI(AS)-5, appends is. Comparable adjustment factors for earlier years are based on similar factors developed for 1971 and 1972. The current adjustment factor for this report is 0.09711.

\*\*Source: Emenus of the Common report IN 1454, U.S. Imports for Consumption and General Imports.

\*\*The value includes ci.i.f. (cost, Insurance, and Iright) at the first port of entry in the United States plus U.S. import duties and other charges to the Emport point formulation control of the control of the other control of the process.